## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(("5303272") or ("20030012329")).PN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/16 12:36
L2	2345	((376/434) or (376/438) or (376/439) or (376/441) or (376/442) or (376/443) or (376/444) or (376/462)).CQLS.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/16 13:05
L3	45	2 and (spacer OR grid) and fuel adj (rod element) and (web strip) near20 (inside interior inner central) and (web strip) near20 (exterior outside outer peripher\$4) and spring and corner	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/01/16 13:07
L4	11	2 and (spacer CR grid).clm. and fuel adj (rod element).clm. and (web strip) near20 (inside interior inner central).clm. and (web strip) near20 (exterior outside outer peripher\$4).clm. and spring.clm. and (edge corner).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/16 13:11
L5	11	(spacer CR grid).clm. and fuel adj (rod element).clm. and (web strip) near20 (inside interior inner central).clm. and (web strip) near20 (exterior outside outer peripher\$4).clm. and spring.dm. and (edge corner).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/16 13:15

L6	2	(spacer OR grid).dm. and fuel adj (rod element).dm. and (web strip) near20 (inside interior inner central).dm. and (web strip) near20 (exterior outside outer peripher\$4).dm. and spring.dm. and (edge corner).dm. and (conformal\$2 equiangular\$2 surface superficial\$2) near10 contact	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/16 13:16
	0	(edge corner).clm. and (conformal\$2 equiangular\$2 surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/16 13:17
L8	0	(spacer OR grid).clm. and fuel adj (rod element).clm. and (web strip) near20 (inside interior inner central).clm. and (web strip) near20 (exterior outside outer peripher\$4).clm. and spring.clm. and (edge corner).clm. and (conformal\$2 equiangular\$2 surface superficial\$2).clm. and guide adj tap.clm. and guide adj vane.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/16 13:18
S1	4	(("4224107") or ("6393087")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:19
\$2	0	("773733.ap.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 15:28
S3	5	*773733".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 16:01
S4	2	("6542567").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 16:03

85	6	((*6236702") or (*5139736") or (*4396573")).FN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 16:03
S6	6	(US-6236702-\$ or US-5139736-\$ or US-4396573-\$).did. or (KR- 99069102-\$ or US-5139736-\$ or EP-25395-\$).did.	USPAT; DERWENT	OR	OFF	2005/12/09 16:05
S7	0	wo-94025965\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 16:24
38	1	wo-9425965\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 16:24
39	6	(("6236702") or ("5139736") or ("4396573")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 16:28
S10	24	(("4,224,107") or ("6,393,087") or ("6,542,567") or ("5,303,276") or ("6,526,116") or ("4,879,090") or ("4,683,115") or ("4,666,663") or ("4,705,663") or ("5,666,389") or ("5,139,736") or ("6,167,105")). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 16:32
311	2	("6393087").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 22:30
S12	2	S11 and (grid spring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 22:31

S13	0	S11 and (grid adj spring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 22:30
S14	1	S11 and (grid near3 spring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 22:31
S15	1	"20050105677".pn. and "125"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 11:52
S16	2	"6393087".pn. and (rod pin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 10:23
S17	2	"6393087".pn. and (coolant flow vane guide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 10:25
S18	2	"6393087".pn. and (coolant flow vane guide tap)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 10:26
S19	0	"6393087".pn. and (tap)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 10:32

\$20	0	"6393087".pn. and ("33")	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11
\$21	0	"6393087".pn. and (switch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 10:33
\$22	0	"6393087".pn. and (regulat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 10:33
\$23	1	"20050105677".pn. and taper\$3	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 12:00
\$24	0	"20050105677".pn. and (inner adj grid adj spring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:01
S25	2	"20050105677",pn. and (spring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:29
\$26	2	"20050105677",pn. and (bent bend\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 12:48

\$27	2		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 12:48
\$28	24		USPAT; DERWENT	OR	OFF	2005/12/11 14:00
\$29	0	("(roundrounded)and2").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 14:00
\$30	6		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 14:00
S31	1196	((376/462)).OQLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 15:50
S32	2		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 14:57
S33	2		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 14:57

S34	2	("4705663").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/11 14:58
S35	4	(("4683115") or ("4705663")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 16:32
S36	5	*773733".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 16:56
S42	6	(("20030209723") or ("6693302") or ("5889295")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 14:18
S44	2	("20050105677"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 14:21
S45	2	("6393087").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 08:23
S46	32	(US-20050105677-\$ or US-20050062134-\$ or US-20050087758-\$). did. or (US-6393087-\$ or US-4224107-\$ or US-6236702-\$ or US-6542567-\$ or US-5139736-\$ or US-4396573-\$ or US-6526116-\$ or US-5666389-\$ or US-6167105-\$ or US-4683115-\$ or US-5303276-\$ or US-4879090-\$ or US-4705663-\$ or US-4666663-\$). did. or (KR-2001001422-\$ or BE-850191-\$ or WO-9903108-\$ or KR-99069102-\$ or US-5139736-\$ or EP-25395-\$ or EP-696377-\$ or WO-9901873-\$ or KR-99052336-\$ or GB-2272101-\$ or DE-4438493-\$ or DE-3334974-\$ or EP-304724-\$ or DE-3330850-\$ or EP-184064-\$). did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/08/30 14:21

S47	17	support\$4 near4 (fuel adj rod) and S46	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/30 14:24
S48	14	support\$4 near4 (fuel adj rod) and (compartment cell) and \$46	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/30 14:57
S49	10	\$48 and (bent bend\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/30 15:03
S50	669	(((376/441) or (376/442)).OCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 15:04
351	481	\$50 and @ad< "20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 15:04
352	2	("5303276").FN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 18:47
353	2	("6526116").FN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 18:47
354	1	conformal and "773733".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 09:20
355	1	(US-20050105677-\$).did.	US-PGPUB	OR	OFF	2006/08/31 10:20
356	1	\$55 and "41"	US-PGPUB	OR	OFF	2006/08/31 16:17

S57	125	contact adj spring and spring adj (strength constant)	US-PGPUB	OR	OFF	2006/08/31 16:18
S58	558	contact adj spring and spring adj (strength constant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 16:18
S59	4	contact adj spring and spring adj (strength constant) and "376"/\$7. ccls. and nuclear adj fuel adj rod	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:20
S60	0	contact adj spring with (spring adj (strength constant)) same peripher\$2 and "376"/\$7.ccls. and nuclear adj fuel adj rod	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:21
S61	0	contact adj spring with (spring adj (strength constant)) same (outer inner peripher\$2) and "376"/\$7.ccls. and nuclear adj fuel adj rod	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:22
S62	0	contact adj spring with (spring adj (strength constant)) same (outside inside outer inner peripher\$2) and "376"/\$7.cds. and nuclear adj fuel adj rod	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:22
S63	0	contact adj spring with (spring adj (strength constant)) same (outside inside outer inner peripher\$2) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:23

364	2	spacer adj grid with (spring adj (strength constant)) same (outside inside outer inner peripher\$2) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:24
S65	6	spacer adj grid with (spring adj (strength constant)) and "376"/\$7. ccls.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:25
S66	7	(contact adj spring spacer adj grid) with (spring adj (strength constant)) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:29
\$67	0	(contact adj spring spacer adj grid) with (outside inside) with (stronger weaker) and "376"/\$7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:30
S68	0	(contact adj spring spacer adj grid spring adj constant) with (outside inside) with (stronger weaker) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:39
S69	0	(contact adj spring spacer adj grid spring adj constant) with (peripher\$2 internal outside inside) with (stronger weaker) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/08/31 16:41

S70	116	(contact adj spring spacer adj grid spring adj constant) with (peripher\$2 internal outside inside) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:41
S71	138	(contact adj spring spacer adj grid spring adj constant) with (peripher\$2 outside outer) and "376"/\$7.cds.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:42
S72	38	(contact adj spring spacer adj grid spring adj constant) with (peripher\$2 outside outer) with (interior inside inner) and "376"/\$7. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:42
S73	0	(contact adj spring spacer adj grid spring adj constant) with (peripher\$2 outside outer) with (interior inside inner) with (strenght stronger weaker weak) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:43
S74	4	(contact adj spring spacer adj grid spring adj constant) with (peripher\$2 outside outer) with (interior inside inner) with (strength stronger weaker weak) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:44
S75	38	(contact adj spring spacer adj grid spring adj constant) with (peripher\$2 outside outer) with (interior inside inner) and "376"/\$7. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:46

S76	38	(contact adj spring spacer adj grid spring adj constant grid adj spring) with (peripher\$2 outside outer) with (interior inside inner) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 16:53
S77	103	spring adj (constant strength) and "376"/\$7.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:17
S78	603	(376/442).COLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 17:26
S79	0	("24andspringnear1(strengthconstant)"), PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 17:27
S80	25	(\$78 and (spring near1 (strength constant))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:35
S81	32	S78 and (spring near1 (strength constant stiffness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:36
S82	11	S78 and (spring near1 (strength constant stiffness)).ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:36

S83	68	\$1.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/08/31 17:39
	***************************************	6421407-\$ or US-6400788-\$ or US-6272197-\$ or US-6144716-\$ or US-608420-\$ or US-5875223-\$ or US-5740218-\$ or US-568416-\$ or US-5625657-\$ or US-5546437-\$ or US-5493590-\$ or US-5444748-\$ or US-5625657-\$ or US-5346489-\$ or US-5420902-\$ or US-5371769-\$ or US-5367549-\$ or US-5363422-\$ or US-5361288-\$ or US-6310932-\$ or US-386038-\$).did. or (GB-2272101-\$ or WO-9901873-\$ or KR-2001001422-\$ or BE-850191-\$ or WO-9903108-\$ or US-5139736-\$ or KR-99069102-\$ or EP-696377-\$ or EP-25395-\$ or KR-99052336-\$ or EP-184064-\$ or DE-4438493-\$ or DE-3334974-\$ or EP-304724-\$ or DE-3330850-\$).did.		***************************************		
84	3	S83 and spring near2 (constant stiffness strength).clm.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/31 17:41
 385	15	S83 and spring near2 (constant stiffness strength)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/31 17:41
386	17	S83 and spring near2 (strong\$3 constant stiffness strength)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/31 17:41
S87	17	\$83 and spring near2 (weak\$3 strong\$3 constant stiffness strength)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/31 17:43
S88	0	spring near2 (weak\$3 strong\$3 constant stiffness strength) and spacer adj graid	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/31 17:43
389	59	spring near2 (weak\$3 strong\$3 constant stiffness strength) and (grid adj spring spacer adj grid)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/31 18:57

S90	4	grid adj spring near6 (stiffness stiff stiffer)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/31 18:58
S91	0	edge near4 (fuel adj rod spring) and (376/338.cds. 376/339.cds. 376/340.cds. 376/341.cds. 376/342.cds.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 07:55
S92	3	edge with (fuel adj rod spring) and (376/338.cds. 376/339.cds. 376/340.cds. 376/341.cds. 376/342.cds.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 07:53
S93	374	(376/338.cds. 376/339.cds. 376/340.cds. 376/341.cds. 376/342. cds.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 07:55
S94	108	\$93 and (periphery peripheral edge outer exterior)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2006/09/01 07:56
S95	27	\$93 and (periphery peripheral edge outer exterior) and spring	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 07:57
S96	26	\$93 and (periphery peripheral edge outer exterior) and spring and @ad<"20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:10
S97	3	\$93 and (spacer adj grid) and spring and @ad<"20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:10

S98	10	\$93 and (spacer adj grid fuel adj assembly fuel adj rod) and spring and @ad<"20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:12
S99	16	\$93 and (spacer adj grid fuel adj assembly fuel adj rod fuel adj element grid adj spring) and spring and @ad<"20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 10:02
S100	3904	(spacer adj grid fuel adj assembly fuel adj rod fuel adj element grid adj spring) and spring and @ad<"20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 10:02
S101	259	(spacer adj grid fuel adj assembly fuel adj rod fuel adj element grid adj spring) and spring near6 (constant stiffness strength) and @ad< "20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 10:11
S102	211	(spacer adj grid fuel adj assembly fuel adj rod fuel adj element grid adj spring) and spring near6 (constant stiffness strength) and @ad< "20040206" and nuclear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 10:28
S103	176	(spacer adj grid fuel adj assembly fuel adj rod fuel adj element grid adj spring) and spring near6 (constant stiffness strength) and @ad< "20040206" and nuclear and "376"/\$7.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:27
S104	91	(spacer adj grid fuel adj assembly fuel adj rod fuel adj element grid adj spring) and spring near6 (constant stiffness strength) and @ad< "20040206" and nuclear and "376"/\$7.cds. and "34" and "38"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:44

S105	225	(spacer adj grid fuel adj assembly fuel adj rod fuel adj element grid adj spring) and (spring near6 (constant stiffness strength) or resilience) and @ad< "20040206" and nuclear and "376"/\$7.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:46
S106	119	(spacer adj grid fuel adj assembly fuel adj rod fuel adj element grid adj spring) and (spring near6 (constant stiffness strength) or resilience) and @ad<*20040206* and nuclear and (*376*/33\$1.ccls. 376/44\$1.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:46
S107	114	(resilience stiffness strength constant) near6 spring and (376/43\$1. ccls. 376/44\$1.ccls.) and @ad<"20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:38
S108	90	(resilience stiffness strength constant) near4 spring and (376/43\$1. ccls. 376/44\$1.ccls.) and @ad<"20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:39
S109	21	(resilience stiffness strength constant) near4 spring.ti,ab,dm. and (376/43\$1.ccls. 376/44\$1.cds.) and @ad<"20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:48
S110	24	(resilience stiffness strength constant) near6 spring.ti,ab,dm. and (376/43\$1.ccls. 376/44\$1.cds.) and @ad<"20040206"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:48
S111	3	((resilience stiffness strength constant) near6 spring.ti,ab,clm. and (376/43\$1.ccls. 376/44\$1.cds.) and @ad<"20040206") not S109	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 20:15

S112	2	**5303276".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 20:59
S113	2	("6,526,116").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/01 20:59
S114	50	(376/33\$1.ccls. 376/44\$1.ccls.) and swirl\$3 same vane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 21:04
S115	1	(US-20050105677-\$).did.	US-PGPUB	OR	OFF	2006/09/01 21:16
S116	1	(US-20050105677-\$).did. and guide near20 center	US-PGPUB	OR	OFF	2006/09/01 21:18
S117	2	(US-20050105677-\$).did. and guide adj tube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 21:18
S118	502	guide adj tube and (376/43\$1.cds. 376/44\$1.cds.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 21:19
S119	5	guide adj tube near4 (vane tap) and (376/43\$1.ccls. 376/44\$1.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 21:30

S120	28	guide near4 (vane tap) and (376/43\$1.cds. 376/44\$1.cds.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 21:43
S121	290	(dimple guide near4 (vane tap)) and (376/43\$1.ccls. 376/44\$1.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	CR	ON	2006/09/01 21:43
S122	8	(dimple guide near4 (vane tap)) near10 swirl\$3 and (376/43\$1.ccls. 376/44\$1.ccls.)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 21:54
S123	1	guide adj tap and yoon.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	CR	ON	2006/09/01 21:55
S124	35	(guide adj tap dimple) and yoon.in.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 22:20
S125	1	(US-20050105677-\$).did.	US-PGPUB	OR	OFF	2006/09/01 22:14
S126	1	S125 and guide adj tap and (bend bending bent) and (center centre)	US-PGPUB	OR	ON	2006/09/01 22:15

S127	22	(bent near10 center) and yoon.in.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 22:20
S128	4	(bent near10 center near10 (spacer adj grid)) and yoon.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 22:21
\$129	72	3/	US-PCPUB; USPAT; DEFIWENT	OR	OFF	2006/09/01
S130	3	S129 and spring adj constant	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/09/01 23:32
S131	0	S129 and "each" near5 spring	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/09/01 23:33

S132	0	S129 and "each" near5 spring	US-PGPUB; USPAT; DERWENT	OR	ON	2006/09/01 23:33
S133	4	inner near6 outer near6 cell and 376/442.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 00:05
S134	6	inner near6 outer and spring near4 (constant stiffness strength) and 376/442.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 00:12
S135	33	spring near2 (constant stiffness strength) and 376/442.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 00:12
S136	14	spring near1 (constant stiffness strength) with (peripheral\$2 outer inner inside outside) and "376"/\$7.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 08:00
S137	4	spring near1 (constant stiffness strength) with edge and "376"/\$7. cols.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 08:01
S138	1	(US-20050105677-\$).did.	US-PGPUB	OR	OFF	2006/09/02 09:16
S139	1	S138 and guide adj tap	US-PGPUB	OR	ON	2006/09/02 09:59
S140	1	(376/43\$1.cds. 376/44\$1.cds.) and zircaloy with spring near1 (constant strenth stiffness stiff)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 10:02

S141	48	(376/43\$1.ccls. 376/44\$1.ccls.) and spring near1 (constant strenth stiffness stiff)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02
S142	2	"376"/\$7.cds. and spring near1 (constant strenth stiffness stiff) with (zircaloy zirconium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 11:13
S143	128	376"(\$7.cds. and spring with (zircaloy zirconium)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 11:13
S144	25	(US-5666389-\$ or US-5139736-\$ or US-6333087-\$ or US-4224107-\$ or US-6542567-\$ or US-6526116-\$ or US-5303276-\$ or US-4879090-\$ or US-4683115-\$ or US-6167105-\$ or US-4705663-\$ or US-4666663-\$).did. or (KR-2001001422-\$ or BE-850191-\$ or US-5139736-\$ or WO-9903108-\$ or EP-696377-\$ or KR-99052336-\$ or DE-4438493-\$ or GB-2272101-\$ or EP-304724-\$ or DE-3334974-\$ or DE-3330850-\$ or WO-9901873-\$ or EP-184064-\$).did.	USPAT; DERWENT	OR	OFF	2006/09/02 11:19
S145	6	S144 and zircaloy	USPAT; DERWENT	OR	OFF	2006/09/02 11:21
S146	6	S144 and zircaloy and spring	USPAT; DERWENT	OR	ON	2006/09/02 12:01
S147	1	S144 and zircaloy with (neutron adj flux)	USPAT; DERWENT	OR	ON	2006/09/02 12:02
S148	1	S144 and zircaloy with (neutron adj (damage flux))	USPAT; DERWENT	OR	ON	2006/09/02 12:02
S149	1	S144 and zircaloy with (neutron adj (irradiation damage flux))	USPAT; DERWENT	OR	ON	2006/09/02 12:02
S150	4	S144 and zircaloy with (neutron)	USPAT; DERWENT	OR	ON	2006/09/02 12:10

S151	0	S144 and zircaloy with (neutron) with inconel	USPAT; DERWENT	OR	ON	2006/09/02 12:10
S152	2	S144 and zircaloy with (neutron) same inconel	USPAT; DERWENT	OR	ON	2006/09/02 13:49
S153	1406	((376/338) or (376/339) or (376/340) or (376/441) or (376/442) or (376/443) or (376/444) or (376/462)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 13:50
S154	9	S153 and spring and grid and conformal\$2 and (interior exterior edge inner inside outside peripheral periphery peripherally corner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/02 13:51
\$155	9	S153 and spring and grid and conformal\$2 and (interior exterior edge inner inside outside peripheral periphery peripherally corner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/02 13:51
3156	2	"6393087".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 12:38
S157	1	(US-20050105677-\$).did.	US-PGPUB	OR	OFF	2007/05/12 12:41
S158	1	(US-20050105677-\$).did. and equiangular	US-PGPUB	OR	OFF	2007/05/12 13:57
S159	2	("4224107").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 14:39
S160	2	("6542567").FN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 14:43

S161	2	("6542567").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 15:45
S162	2594	((376/434) or (376/435) or (376/436) or (376/437) or (376/438) or (376/439) or (376/440) or (376/441) or (376/442) or (376/443) or (376/444) or (376/462)).COLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 15:51
S163	40	S162 and spacer adj grid and fuel adj rod and guid\$3 adj tube and spring and mixing near1 (blade vane)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/12 15:54
S164	1	((yoon near1 kyung-ho).in. (kang near1 heung-seok).in. (kim near1 hyung-kyu).in. (song near1 kee-nam).in. (jung near1 yeon-ho).in. (chun near1 tae-hyun).in. (oh near1 dong-seok).in. (in near1 wang-kee).in. kaeri.as.) and spacer adj grid.clm. and fuel adj rod.clm. and guid\$3 adj tube.clm. and (elastic\$4 spring).clm. and (mixing near3 (blade vane)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/12 16:00
S165	0	("9393087").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/22 09:25
S166	2	("6393087").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/22 09:52
S167	0	("3andrest").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/22 09:52

S168	0	S166 and rest	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/22 10:16
S169	28	"4224107"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/22 10:17
S170	2	"4224107".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/22 10:17
S171	2	("6393087").FN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 22:40
\$172	2	("4224107").FN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 23:27
\$173	0	("steelnear10zircaloynear10neutronadjfluxnear10 (mechanicaladjstrength)").PN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 01:09
S174	0	steel near10 zircaloy near10 (neutron adj flux) near10 (mechanical adj strength)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 01:10

\$175	2	steel near10 zircaloy near10 (neutron adj flux)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 01:10
S176	193	zircaloy and steel and spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:18
S177	44	zircaloy and steel and spacer and neutron near2 (cross adj section) and inner and outer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:19
5178	2	zircaloy near6 spacer and steel near6 spacer and neutron near2 (cross adj section) and inner and outer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:20
3179	2	zircaloy near6 spacer near6 steel and neutron near2 (cross adj section) and inner and outer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:24
S180	2	zircaloy near12 spacer near12 steel and neutron near2 (cross adj section) and inner and outer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:24
S181	9	zircaloy near12 spacer near12 inconel and inner and outer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 12:47

S182	2	"6542567".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/02 12:54
S183	1079	((376/434) or (376/444) or (376/462)) .CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 15:30
S184	6	S183 and grid near4 spring and (outside perimeter) near4 spring and (equiangular conformal elastic pressing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 15:32
S185	4	S183 and grid near4 spring and (outside perimeter) near4 spring and (equiangular conformal elastic pressing) and mixing near4 (blade vane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 15:33
S186	0	S183 and grid near4 spring.clm. and (outside perimeter) near4 spring.clm. and (equiangular conformal elastic pressing).clm. and mixing near4 (blade vane).clm.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/02 15:35
S187	1	(US-20050105677-\$).did.	US-PGPUB	OR	ON	2010/01/11 08:58
S188	1	(US-20050105677-\$).did. and reduc\$4 near4 fretting	US-PGPUB	OR	ON	2010/01/11 08:59
S189	1	(US-20050105677-\$).did. and grid adj spring	US-PGPUB	OR	ON	2010/01/11 09:18
S190	1	(US-20050105677-\$).did. and guide adj vane near20 (guide adj tap)	US-PGPUB	OR	ON	2010/01/11 09:52

S191	1	(US-20050105677-\$).did. and downward near20 (guide adj tap)	US-PGPUB	OR	ON	2010/01/11 09:57
S192	1	(US-20050105677-\$).did. and (guide adj tap)	US-PGPUB	OR	ON	2010/01/11 09:57
S193	1	(US-20050105677-\$).did. and (guide adj tap) near20 lower	US-PGPUB	OR	ON	2010/01/11 10:00
S194	1	(US-20050105677-\$).did. and (guide adj tap) near20 reduc\$4 near20 interference	US-PGPUB	OR	ON	2010/01/11 10:03
S195	0	(US-20050105677-\$).did. and (spacer adj grid near20 coolant near20 cross adj folow)	US-PGPUB	OR	ON	2010/01/11 10:07
S196	1	(US-20050105677-\$).did. and (spacer adj grid near20 coolant near20 cross adj flow)	US-PGPUB	OR	ON	2010/01/11 10:07
S197	1	(US-20050105677-\$).did. and (sound soundness)	US-PGPUB	OR	ON	2010/01/11 10:54
S198	0	(US-20050105677-\$).did. and (sound soundness) near20 (spacer adj grid) near20 load	US-PGPUB	OR	ON	2010/01/11 10:55
S199	1	(US-20050105677-\$).did. and (sound soundness) near20 (spacer adj grid)	US-PGPUB	OR	ON	2010/01/11 10:55
\$200	1	(US-20050105677-\$).did. and (sound soundness) near20 (spacer adj grid) and load	US-PGPUB	OR	ON	2010/01/11 10:55
\$201	0	(US-20050105677-\$).did. and (vertical adj support adj part5) near20 (inner adj support adj part)	US-PGPUB	OR	ON	2010/01/11 11:07
\$202	0	(US-20050105677-\$).did. and (vertical adj support adj part) near20 (inner adj support adj part)	US-PGPUB	OR	ON	2010/01/11 11:07
\$203	1	(US-20050105677-\$).did. and (vertical adj support adj part)	US-PGPUB	OR	ON	2010/01/11 11:08
\$204	0	(US-20050105677-\$).did. and (shape near20 geometry)	US-PGPUB	OR	ON	2010/01/11 11:11
\$205	0	(US-20050105677-\$).did. and (shape and geometry)	US-PGPUB	OR	ON	2010/01/11 11:11
\$206	1	(US-20050105677-\$).did. and guide adj tap near20 (bend bending bent)	US-PGPUB	OR	ON	2010/01/11 11:30
\$207	0	(US-20050105677-\$).did. and guide adj vane near20 (point pointed)	US-PGPUB	OR	ON	2010/01/11 11:35

\$208	1	(US-20050105677-\$).did. and (guide adj vane)	US-PGPUB	OR	ON	2010/01/11 11:35
\$209	0	(US-20050105677-\$) .did. and (guide adj vane) near20 (extend extending) near20 point	US-PGPUB	OR	ON	2010/01/11 11:39
\$211	1	(US-20050105677-\$).did.	US-PGPUB	OR	ON	2010/01/11 15:27
\$212	0	\$210 and inner adj grid adj spring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:27
\$213	0	\$210 and grid adj spring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:28
\$214	0	≲10 and spring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:28
\$215	1	(US-20050105677-\$).did. and "50"	US-PGPUB	OR	ON	2010/01/11 15:29
\$216	0	S211 and inner adj grid adj spring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:30
\$217	1	S211 and grid adj spring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:30

\$218	0	S211 and lateral adj support adj element	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT;  BM_TDB	OR	ON	2010/01/11 15:36
\$219	0	S211 and support adj element	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:36
\$220	0	S211 and lateral adj support	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:36
\$221	0	S211 and lateral	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:40
\$222	1	S211 and support	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:41
\$223	1	S211 and spring adj strength	(US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 15:55

\$224	1	S211 and radius	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 16:10
\$25	1	S211 and vertical adj support adj part	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 16:22
\$226	1	\$211 and vertical adj support adj part near20 (bent bending bend)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 16:22
\$227	1	\$211 and guide adj vanes same (bending bent) same taper\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 16:30
\$228	1	\$211 and uniform adj contact near20 equiangular	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 16:32
\$229	0	\$211 and point near20 (guide adj vanes)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 16:36

\$230	0	\$211 and point near20 (extend extending extension)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/11 16:36
\$231	1	(US-20050105677-\$).did.	US-PGPUB	OR	ON	2010/01/12 07:58
S232	1	S231 and (sound soundness)	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/12 07:58
\$233	1	\$231 and (sound soundness) and load	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/12 08:02
\$234	1	(US-20050105677-\$).did.	US-PGPUB	OR	ON	2010/01/16 10:18
\$235	0	\$234 and lateral adj support	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/16 10:19
\$236	1	\$234 and spring adj strength	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/16 10:41

## EAST Search History (Interference)

7					
· humanian	. <i></i> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		·	·	1
Dof#	Hite Sparch Ouery	DRe	Default Operator	Diurale Time Stamp	ŀ
(IICI#	THIS Scarch ducty	DD3	Delault Operator	Fluidis (Illie Stally	ł
IIICI #	into ocaron duciy	003	pelault operator	i lurais i line stamp	

L9	0	(spacer OR grid).dm. and fuel adj (rod element).	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/16 13:19
		clm. and (web strip) near20 (inside interior inner				
		central).dm. and (web strip) near20 (exterior				
		outside outer peripher\$4).clm. and spring.clm. and				
		(edge corner).clm. and (conformal\$2 equiangular\$2				
		surface superficial\$2).clm. and guide adj tap.clm.				
		and guide adj vane.clm.	,			

## 1/16/2010 1:40:25 PM

C:\ Documents and Settings\ jmondt\ My Documents\ EAST\ Workspaces\ 10773733.wsp